## **IN THE CLAIMS**:

Claim 1 (currently amended): A method for speedy and substantially complete dehalogenation detoxification of a halogenated aromatic or a halogenated cyclic compound, comprising:

heating said compound on a support matrix in a closed system at a temperature of 250 to 500 °C in the presence of:

- (a) a copper compound,
- (b) a hydrogen donor,
- (c) carbon, and
- (d) at least one additional reducing substance capable of reducing cupric and cuprous ions to a highly reactive elemental copper elemental copper in nascent form at said temperature.

Claim 2 (canceled).

Claim 3 (previously presented): The method according to claim 1, wherein said support matrix is a material contaminated by the at least one halogenated aromatic and cyclic compound intended for dehalogenation detoxification.